Customer No. 22,852 Application No.: 10/676,374

Attorney Docket No. 09700.0064

## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently amended) A method for developing an application, the method comprising:

defining file borders for development objects in a data model, wherein the data model includes a component class and a model class associated with the component class;

storing the development objects of the application in a file-based repository based on the file borders; and

employing an API derived from the data model to access the development objects.

- 2. (Original) The method of claim 1 further comprising caching the development objects in a local cache.
- 3. (Original) The method of claim 1 wherein defining the file borders comprises identifying one of the development objects as a main development object to be included in a file with any development objects that are defined in the data model to be children objects of the main development object that are not identified as main development objects.
- 4. (Original) The method of claim 3 further comprising storing in the file userdefined code associated with the main development object.

Customer No. 22,852

Application No.: 10/676,374

Attorney Docket No. 09700.0064

5. (Original) The method of claim 3 further comprising storing in the file a reference to another development object stored in another file.

- 6. (Original) The method of claim 1 further comprising enabling a user to define a source path for one of the development objects.
- 7. (Original) The method of claim 1 wherein employing the API further comprises using tools that use the API to enable a user to perform a development operation.
- 8. (Original) The method of claim 7 wherein the development operation includes a copy and paste operation.
- 9. (Original) The method of claim 7 wherein the development operation includes enabling a user to refactor a copied development object.
- 10. (Original) The method of claim 9 further comprising enabling a user to define a scope of the refactor.
- 11. (Original) The method of claim 7 wherein the development operation includes storing translatable text separate from the development objects.
- 12. (Currently amended) A method for developing applications, the method comprising:

Customer No. 22,852 Application No.: 10/676,374

Attorney Docket No. 09700.0064

generating a data model for an application, the data model being implemented in a language that includes [[an]] <u>a</u> customizable extension, the data model including a feature defined using the customizable extension, wherein the data model includes a component class and a model class associated with the component class;

deriving an API from the data model, the API incorporating the feature; and

enforcing constraints specified in the data model by employing the derived API during development of the application.

- 13. (Original) The method of claim 12, wherein the feature comprises an indication used to implement a file border.
- 14. (Original) The method of claim 12, wherein the feature comprises an indication used to implement a platform-specific feature.
- 15. (Original) The method of claim 12, wherein the feature comprises an indication representing translatable text.
- 16. (Original) The method of claim 12, wherein the feature comprises an indication representing that an aggregation in the data model is ordered.
- 17. (Original) The method of claim 12, wherein the feature comprises an indication representing a singular name.

Customer No. 22,852 Application No.: 10/676,374 Attorney Docket No. 09700.0064

- 18. (Original) The method of claim 12, wherein the feature comprises an indication representing that an attribute in the data model is nullable.
- 19. (Currently amended) A computer program product containing instructions which, when executed on a processor, form a [[A]] system for developing an application, the system comprising:
  - a repository storing development objects using file borders defined in a data model, wherein the data model includes a component class and a model class associated with the component class;
  - a local development cache for caching the development objects from the repository;
  - an API derived from the data model; and
  - a user interface development tool that uses the API to access the development objects.
- 20. (Original) The system of claim 19, further comprising a repository server that includes the repository.
- 21. (Original) The system of claim 19, wherein the user interface development tool comprises one of a project browser, an application modeler, a view designer, a controller and context editor, and a model editor.